## Appendix C: Relative Criteria Ranking for the BIODIVERSITY / WILDLIFE HABITAT ASSESSMENT

Lowest	Resource Rarity and Distinctiveness	Highest
Lowest	Resource Function	Highest
Lowest	Data Spatial Precision, Accuracy, Completeness	Highest

Moderate								Maximum	
1	2	3	4	5	6	7	8	9	10
	CREWS- Beneficial			NWI Wetlands	CREWS - Substantial	CREWS Exceptional			
LHI Guild (1)									LHI Guild (10)
							HQW (select)	ORW (select)	
							Oyster Sanctuaries		
					Submerged Aquatic Vegetation		Fish Nursery Areas		
				Shellfish Closed - Shellbottom		Hard Bottom	Shellfish Open - Shellbottom		
						DWQ Stream Bioclass Good		DWQ Stream Bioclass Excellent	
							Anadromous Fish Spawning	Wild Trout Waters	
All Streams		Streams in Priority Watersheds				Stream Buffer tribs. to T&E			
					Important Bird Areas				
					SNHA – General Rating		SNHA – High and Moderate Ratings		SNHA – Outstanding and Very High Ratings
			EO - Other	EO - High					